Quicker Hands

Ball-controlling hockey stick

Abstract

A hockey stick is provided with a safety cord attached to the blade portion coupled to the ball portion. The impact surface, cord, and ball all cooperate to produce a time saving device, improved stick-handling when the ball is misplayed. The blade portion uses the front and back sections that stickhandling and hold the ball in range. The front section is provided with a safety cord that mates with a hole, on the blade the cord section and impact surface has a safety cord that is held between the ball and the back of the blade portion. The cord portion of the designed is to control the ball when the hockey stick is quickly moved from side to side. The cord portion produces a control mechanism for the ball. When the safety cord, ball, and hockey stick sections are assembled together, the blade surface is used to, stick-handle with the ball and the safety cord, to make the best use of practice time. If a mistake is made the ball will not roll away. The assembled safety cord, ball, and hockey stick produce a safe, time saving device for stick-handling and shooting by not having to retrieve the ball when errors occur, or controlling the ball from hitting and damaging interior furnishing.

U.S. Patent & Trademark Office

